CLAIMS

A printing apparatus, comprising:

a movable head that performs recording on a medium using ink;

a first sensor that can move together with said head and that detects regular reflection light from said medium; and

a second sensor that is provided separately from said first sensor, that can move together with said recording head and that detects diffuse reflection light from said medium.

10

5

2. A printing apparatus, comprising:

a carry unit that carries a medium in a carrying direction;

a movable head that performs recording on a medium using ink;

a first sensor that can move together with said head and that detects an edge of said medium; and

a second sensor that can move together with said head and that detects a pattern formed on said medium by said head;

wherein said first sensor is provided further upstream with regard to said carrying direction than said second sensor.

20

15

3. A printing apparatus according to claim 1,

wherein said first sensor is provided further upstream with regard to a carrying direction in which said medium is carried than said second sensor.

25

4. A printing apparatus according to claim 1,

wherein said first sensor includes a light-emitting section and a light-receiving section;

said second sensor includes a light-emitting section and a light-receiving section; and

a direction in which said light-emitting section and said light-receiving section of said first sensor are arranged is different from a direction in which said light-emitting section and said light-receiving section of said second sensor are arranged.

30

5. A printing apparatus according to claim 4,

wherein said light-emitting section and said light-receiving section of said first sensor are arranged in a direction in which said medium is carried; and

said light-emitting section and said light-receiving section of said second sensor are arranged in a direction in which said head is moved.

- 6. A printing apparatus according to claim 1, wherein said first sensor is a sensor for detecting an edge of said medium.
- 7. A printing apparatus according to claim 1, wherein said second sensor is a sensor for detecting a pattern formed on said medium by said head.

8. A printing apparatus according to claim 2,

wherein said first sensor includes a light-emitting section and a light-receiving section;

said light-emitting section of said first sensor irradiates light
onto said medium; and

said light-receiving section of said first sensor receives regular reflection light from said medium.

9. A printing apparatus according to claim 2,

wherein said second sensor includes a light-emitting section and a light-receiving section;

said light-emitting section of said second sensor irradiates light
onto said medium; and

said light-receiving section of said second sensor receives diffuse reflection light from said medium.

10. A printing apparatus according to claim 6 or 2,

wherein said carry unit is controlled in accordance with the detection result of said first sensor.

35

5

10

15

20

25

- 11. A printing apparatus according to claim 6 or 2,
 wherein said head is controlled in accordance with the detection
 result of said first sensor.
- 5 12. A printing apparatus according to claim 6 or 2, wherein said first sensor detects a lateral edge of said medium; and

a region onto which ink is to be ejected from said head is determined in accordance with the result of detecting said lateral edge.

10

- 13. A printing apparatus according to claim 6 or 2, wherein said first sensor detects an upper edge of said medium; and
- said carry unit carries said medium to a print start position in accordance with the result of detecting said upper edge.
 - 14. A printing apparatus according to claim 6 or 2, wherein said first sensor detects a lower edge of said medium; and a region onto which ink is to be ejected from said head is determined in accordance with the result of detecting said lower edge.
 - 15. A printing apparatus according to claim 7 or 2, wherein an ejection test of said head is performed in accordance with the result of detecting said pattern with said second sensor.

25

20

- 16. A printing apparatus according to claim 15, wherein a process of cleaning said head is performed in accordance with the detection result of said second sensor.
- 30 17. A printing apparatus according to claim 1 or 2, wherein said head can eject said ink while moving in a forward pass and in a return pass; and

locations at which ink is to be ejected from said head are determined in accordance with the detection result of said second sensor.

18. A printing apparatus according to claim 1 or 2,

wherein the type of said medium is detected from the detection result of said first sensor and the detection result of said second sensor.

5 19. A printing apparatus according to claim 18,

wherein said head performs the recording on said medium in accordance with the type of said medium.

20. A printing apparatus, comprising:

10

15

20

25

30

35

a movable head that performs recording on a medium using ink;

a first sensor that can move together with said head and that detects regular reflection light from said medium; and

a second sensor that is provided separately from said first sensor, that can move together with said recording head and that detects diffuse reflection light from said medium:

wherein said first sensor is provided further upstream with regard to a carrying direction in which said medium is carried than said second sensor;

said first sensor includes a light-emitting section and a light-receiving section;

said second sensor includes a light-emitting section and a
light-receiving section;

a direction in which said light-emitting section and said light-receiving section of said first sensor are arranged is different from a direction in which said light-emitting section and said light-receiving section of said second sensor are arranged;

said light-emitting section and said light-receiving section of said first sensor are arranged in the direction in which said medium is carried;

said light-emitting section and said light-receiving section of said second sensor are arranged in a direction in which said head is moved;

said first sensor is a sensor for detecting an edge of said medium; said carry unit is controlled in accordance with the detection result of said first sensor;

said head is controlled in accordance with the detection result

of said first sensor;

said first sensor detects a lateral edge of said medium, and a region onto which ink is to be ejected from said head is determined in accordance with the result of detecting said lateral edge;

said first sensor detects an upper edge of said medium, and said carry unit carries said medium to a print start position in accordance with the result of detecting said upper edge;

said first sensor detects a lower edge of said medium, and a region onto which ink is to be ejected from said head is determined in accordance with the result of detecting said lower edge;

said second sensor detects a pattern formed on said medium by said head;

an ejection test of said head is performed in accordance with the result of detecting said pattern with said second sensor;

a process of cleaning said head is performed in accordance with the detection result of said second sensor;

said head can eject said ink while moving in a forward pass and in a return pass;

locations at which ink is to be ejected from said head are determined in accordance with the detection result of said second sensor;

the type of said medium is detected from the detection result of said first sensor and the detection result of said second sensor; and said head performs the recording on said medium in accordance with

the type of said medium.

25

35

20

5

10

15

- 21. A printing apparatus, comprising:
 - a carry unit that carries a medium in a carrying direction;
 - a movable head that performs recording on a medium using ink;
- a first sensor that can move together with said head and that detects 30 an edge of said medium; and
 - a second sensor that can move together with said head and that detects a pattern formed on said medium by said head;

wherein said first sensor is provided further upstream with regard to said carrying direction than said second sensor;

said carry unit is controlled in accordance with the detection

result of said first sensor;

10

15

20

25

30

35

said head is controlled in accordance with the detection result of said first sensor;

said first sensor detects a lateral edge of said medium, and a region onto which ink is to be ejected from said head is determined in accordance with the result of detecting said lateral edge;

said first sensor detects an upper edge of said medium, and said carry unit carries said medium to a print start position in accordance with the result of detecting said upper edge;

said first sensor detects a lower edge of said medium, and a region onto which ink is to be ejected from said head is determined in accordance with the result of detecting said lower edge;

an ejection test of said head is performed in accordance with the result of detecting said pattern with said second sensor;

a process of cleaning said head is performed in accordance with the detection result of said second sensor;

said head can eject said ink while moving in a forward pass and
in a return pass;

locations at which ink is to be ejected from said head are determined in accordance with the detection result of said second sensor;

the type of said medium is detected from the detection result of said first sensor and the detection result of said second sensor;

said head performs the recording on said medium in accordance with the type of said medium;

said first sensor includes a light-emitting section and a light-receiving section;

said light-emitting section of said first sensor irradiates light
onto said medium;

said light-receiving section of said first sensor receives regular reflection light from said medium;

said second sensor includes a light-emitting section and a light-receiving section;

said light-emitting section of said second sensor irradiates light onto said medium; and

said light-receiving section of said second sensor receives

diffuse reflection light from said medium.

22. A printing system comprising:

- a computer; and
- a printing apparatus, said printing apparatus including:
- a movable head that performs recording on a medium using ink;
- a first sensor that can move together with said head and that detects regular reflection light from said medium; and

a second sensor that is provided separately from said first sensor, that can move together with said recording head and that detects diffuse reflection light from said medium.

23. A printing system comprising:

a computer; and

5

10

20

25

- a printing apparatus, said printing apparatus including:
 - a carry unit that carries a medium in a carrying direction;
- a movable head that performs recording on a medium using ink;
- a first sensor that can move together with said head and that detects an edge of said medium; and
- a second sensor that can move together with said head and that detects a pattern formed on said medium by said head;
- wherein said first sensor is provided further upstream with regard to said carrying direction than said second sensor.